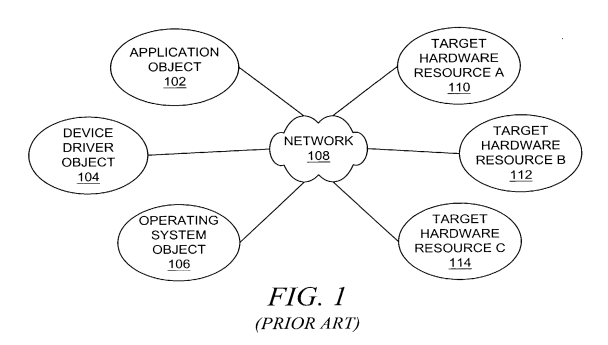
U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1

Chang et al.

Method and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network



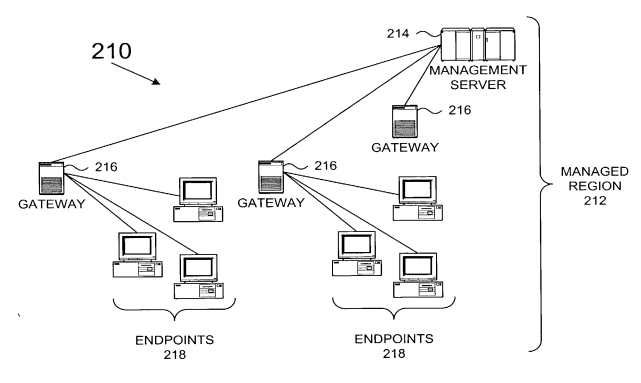


FIG. 2A

U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1 Chang et al.

Method and system for network management capable of secting consumption of resources along endpoint-to-endpoint routes throughout a network

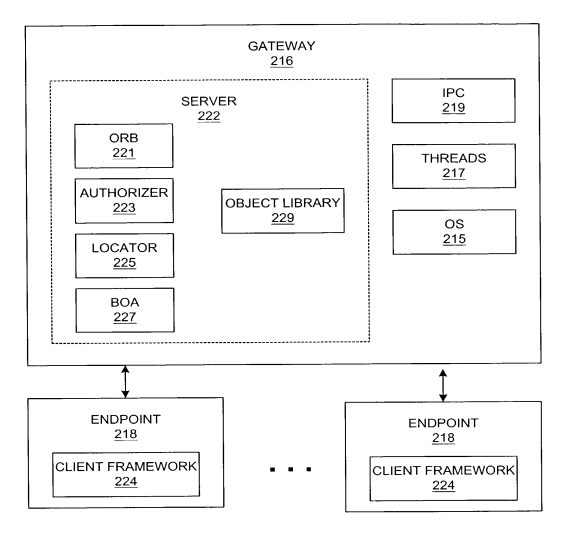


FIG. 2B

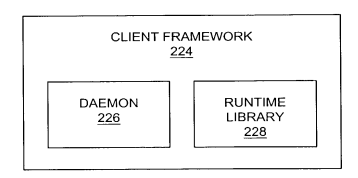


FIG. 2C

U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1

Chang et al.

Method and system for network management capable of resources along endpoint-to-endpoint routes throughout a network

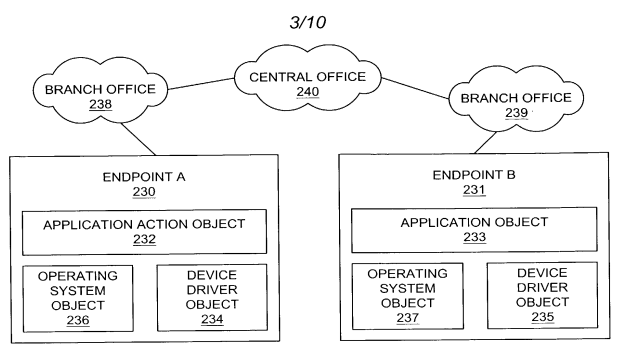
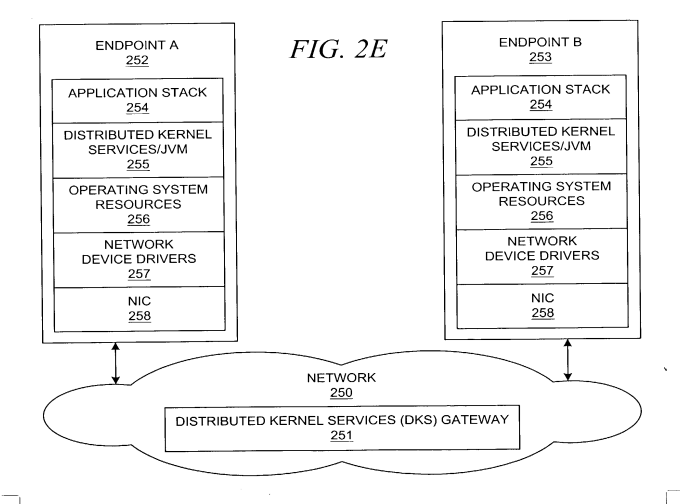


FIG. 2D



U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1

Chang et al.

Method and system for network management capable of resources along endpoint-to-endpoint routes throughout a network

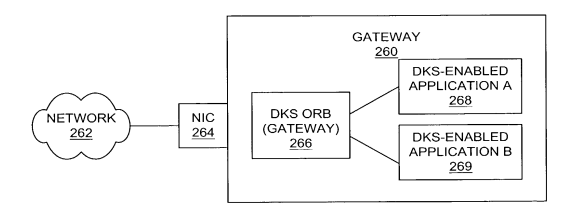
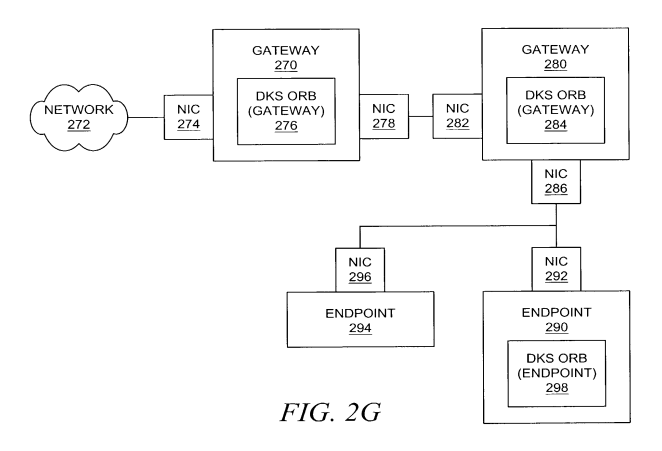
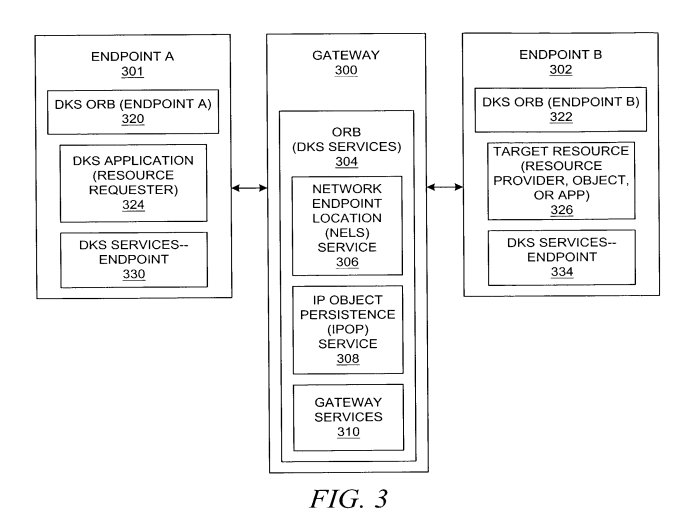


FIG. 2F



U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1
Chang et al.
d and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network

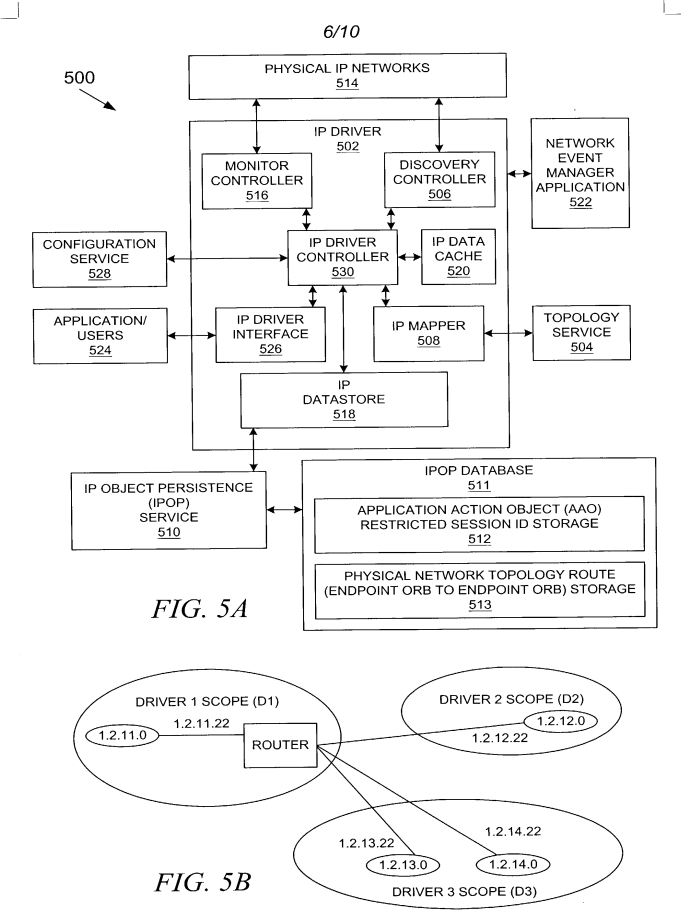


SYSTEM **NETWORK ENDPOINT** DB TABLE **DB TABLE** DB TABLE 406 408 404 IP OBJECT **PERSISTENCE** TOPO OBJECT TOPO OBJECT (IPOP) TOPO OBJECT **SERVICE DATABASE** : ፥ : 402 TOPO OBJECT TOPO OBJECT TOPO OBJECT

FIG. 4

U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1
Chang et al.

Method and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network



U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1 Chang et al.

Method and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network



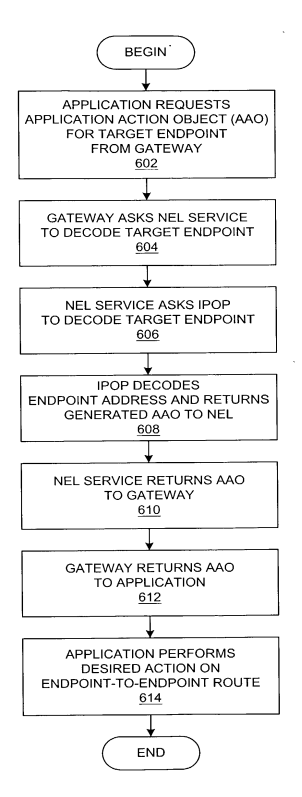
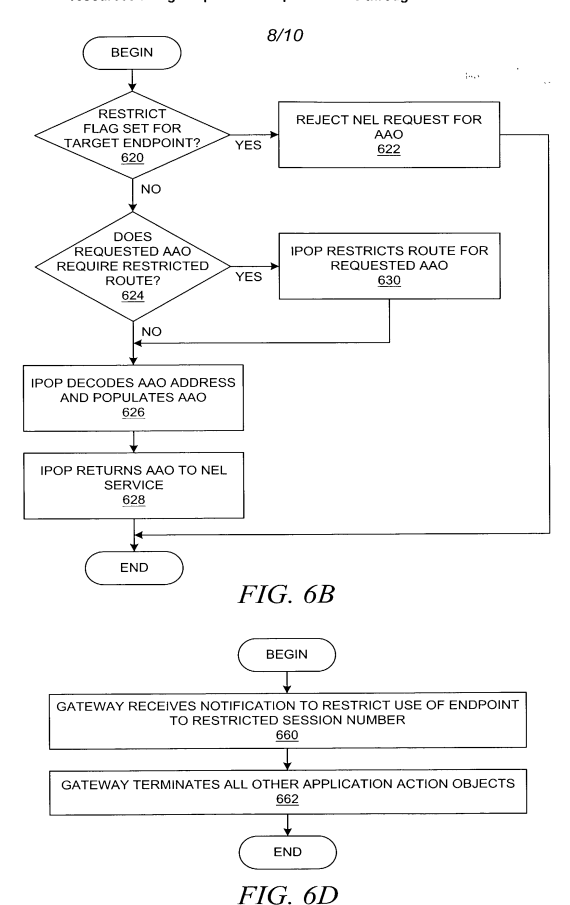


FIG. 6A

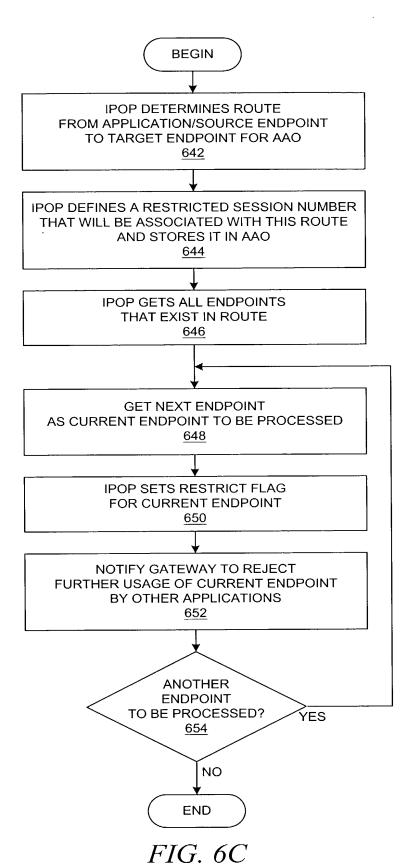
U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1
Chang et al.

Method and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network



U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1
Chang et al.

Method and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network



U.S. Serial Number 09/737,432 Atty. Docket # AUS9-2000-0701-US1 Chang et al.

Method and sy for network management capable of icting consumption of resources along endpoint-to-endpoint routes throughout a network

